

# PALM INTRANET

Day : Wednesday  
Date : 11/30/2005  
Time : 17:12:31

## Inventor Name Search Result

Your Search was:

Last Name = BERNSTEIN  
First Name = KERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05-159728	5538431	150	05/31/1983	MULTI-PORT REGISTER IMPLEMENTATIONS	BERNSTEIN, KERRY
06449279	5577292	150	05/31/1983	SUPPORT CIRCUITRY FOR MULTI-PORT SYSTEMS	BERNSTEIN, KERRY
06449270	4616447	150	05/31/1983	MULTI-PORT SYSTEM	BERNSTEIN, KERRY
05841416	4719596	150	03/19/1986	REGISTER PROVIDING SIMULTANEOUS READING AND WRITING TO MULTIPLE PORTS	BERNSTEIN, KERRY
05851192	Not Issued	158	04/14/1986	CLOCKED BUFFER CIRCUIT	BERNSTEIN, KERRY
06852465	4742487	150	04/15/1986	INHIBIT AND TRANSFER CIRCUITRY FOR MEMORY CELL BEING READ FROM MULTIPLE PORTS	BERNSTEIN, KERRY
07052036	4727267	150	06/15/1987	CLOCKED BUFFER CIRCUIT	BERNSTEIN, KERRY
08590432	5999037	150	07/31/1997	CIRCUIT FOR OPERATING A CONTROL TRANSISTOR FROM A FUSIBLE LINK	BERNSTEIN, KERRY
08914857	6091273	150	08/19/1997	VOLTAGE LIMITING CIRCUIT FOR FUSE TECHNOLOGY	BERNSTEIN, KERRY
09238100	6097207	150	08/21/1998	ROBUST DOMINO CIRCUIT DESIGN FOR HIGH STRESS CONDITIONS	BERNSTEIN, KERRY
09224763	6121628	150	01/04/1999	CIRCUIT FOR CONTROLLING THE SLEW RATE OF A DIGITAL SIGNAL	BERNSTEIN, KERRY
09283828	6236103	150	03/31/1999	INTEGRATED HIGH-PERFORMANCE DECOUPLING CAPACITOR AND HEAT SINK	BERNSTEIN, KERRY
09283556	6311130	150	04/08/1999	METHOD AND APPARATUS FOR WIRING INTEGRATED CIRCUITS WITH MULTIPLE POWER BUSES BASED ON PERFORMANCE	BERNSTEIN, KERRY
09330803	6677657	150	06/11/1999	INTRALEVEL DECOUPLING CAPACITOR, METHOD OF MANUFACTURE AND TESTING CIRCUIT OF THE SAME	BERNSTEIN, KERRY
09346509	6313431	150	07/01/1999	SYSTEM TECHNIQUE FOR DETECTING SOFT ERRORS IN STATICALLY COUPLED CMOS LOGIC	BERNSTEIN, KERRY
09349857	6384468	150	02/07/2000	CAPACITOR AND METHOD FOR FORMING SAME	BERNSTEIN, KERRY
09527363	6433572	150	03/17/2000	DENSE MULTI-GATED DEVICE DESIGN	BERNSTEIN, KERRY
09528202	6433587	150	03/17/2000	SOI CMOS DYNAMIC CIRCUITS HAVING THRESHOLD VOLTAGE CONTROL	BERNSTEIN, KERRY
09524902	6326666	150	03/23/2000	DTCMOS circuit having improved speed	BERNSTEIN, KERRY
09540717	6452251	150	03/31/2000	DAMASCENE METAL CAPACITOR	BERNSTEIN, KERRY

09532221	Not Issued	161	06/12/2000	increasing the reliability of thin dielectric layers in devices interconnected in circuits	BERNSTEIN, KERRY
09614224	6515320	150	07/12/2000	ON CHIP ALPHA-PARTICLE DETECTOR	BERNSTEIN, KERRY
09682223	Not Issued	93	08/08/2001	INTEGRATED CIRCUIT PHASE PARTITIONED POWER DISTRIBUTION FOR STRESS POWER REDUCTION	BERNSTEIN, KERRY
09683025	6509725	150	11/09/2001	SELF-REGULATING VOLTAGE DIVIDER FOR SERIES-STACKED VOLTAGE RAILS	BERNSTEIN, KERRY
09691325	5580293	150	12/14/2001	BODY-CONTACTED AND DOUBLE GATE-CONTACTED DIFFERENTIAL LOGIC CIRCUIT AND METHOD OF OPERATION	BERNSTEIN, KERRY
0974556	5670583	150	01/04/2001	COMPOSITE TRANSISTOR HAVING A SLEW-RATE CONTROL	BERNSTEIN, KERRY
09761454	5523152	150	01/16/2001	METHOD FOR ADDING DECOUPLING CAPACITANCE DURING INTEGRATED CIRCUIT DESIGN	BERNSTEIN, KERRY
09764504	6548338	150	01/17/2001	INTEGRATED HIGH-PERFORMANCE DECOUPLING CAPACITOR AND HEAT SINK	BERNSTEIN, KERRY
09783924	6462585	150	02/20/2001	HIGH PERFORMANCE CPL DOUBLE-GATE LATCH	BERNSTEIN, KERRY
09811967	5404236	150	03/19/2001	DOMINO LOGIC CIRCUIT HAVING A MULTIPLICITY OF GATE DIELECTRIC THICKNESSES	BERNSTEIN, KERRY
09842736	5501791	150	04/26/2001	NEURON CIRCUIT	BERNSTEIN, KERRY
09905224	Not Issued	161	07/17/2001	Method and apparatus for writing integrated circuits with multiple power buses based on performance	BERNSTEIN, KERRY
10023235	Not Issued	30	12/17/2001	System and method for target-based compact modeling	BERNSTEIN, KERRY
10046595	6635348	150	10/26/2001	CAPACITOR AND METHOD FOR FORMING SAME	BERNSTEIN, KERRY
10065104	5577178	150	07/23/2002	TRANSIENT GATE TUNNELING CURRENT CONTROL	BERNSTEIN, KERRY
10065121	6729490	150	08/29/2002	APPARATUS FOR REDUCING SOFT ERRORS IN DYNAMIC CIRCUITS	BERNSTEIN, KERRY
10246136	6645789	150	09/18/2002	ON CHIP ALPHA-PARTICLE DETECTOR	BERNSTEIN, KERRY
10248306	5891159	150	01/24/2003	CIRCUITRY AND METHODOLOGY TO ESTABLISH CORRELATION BETWEEN GATE DIELECTRIC TEST SITE RELIABILITY AND PRODUCT GATE RELIABILITY	BERNSTEIN, KERRY
10249642	6917221	150	04/28/2003	METHOD AND APPARATUS FOR ENHANCING THE SOFT ERROR RATE IMMUNITY OF DYNAMIC LOGIC CIRCUITS	BERNSTEIN, KERRY
106924179	68254916	150	06/30/2003	METHODOLOGY FOR FIXING QCR AT DESIGN TIMING IMPACT	BERNSTEIN, KERRY
10680255	5882015	150	09/12/2003	INTRALEVEL DECOUPLING CAPACITOR, METHOD OF MANUFACTURE AND TESTING CIRCUIT OF THE SAME	BERNSTEIN, KERRY
107021123	69356417	150	11/21/2003	LEAKAGE COMPENSATION CIRCUIT	BERNSTEIN, KERRY
10702026	Not Issued	71	04/12/2004	FinFET transistor and circuit	BERNSTEIN, KERRY
10710513	Not Issued	41	07/13/2004	LOW LEAKAGE MONOTONIC CMOS LOGIC	BERNSTEIN, KERRY

### Inventor Name Search Result

Page 3 of 3

	Issued	Not Issued	Date	Description
10710641	Not Issued	30	07/27/2004	Error correcting logic system
10905612	Not Issued	30	01/13/2005	FINFETS WITH LONG GATE LENGTH AT HIGH DENSITY
11038933	Not Issued	30	01/19/2005	SRAM memories and microprocessors having logic portions implemented in high-performance silicon substrates and SRAM array portions having field effect transitions with linked bodies and methods for making same
11066738	Not Issued	30	02/28/2005	Intralevel decoupling capacitor, method of manufacture and testing circuit of the same
11088933	Not Issued	30	03/24/2005	Circuitry and methodology to establish correlation between gate dielectric test site reliability and product gate reliability
11107611	Not Issued	30	04/15/2005	Hybrid crystal orientation CMOS structure for adaptive well biasing and for power and performance enhancement

[Search and Display More Records.](#)

Search Another: Inventor  Last Name  First Name  Search

To go back use Back button on your browser toolbar.

[Back to PALM ASSIGNMENT \(OASIS\) Home page](#)

## PALM INTRANET

Day : Wednesday  
Date: 11/30/2005  
Time: 17:12:49

Inventor Name Search Result

Your Search was:

Last Name = BERNSTEIN  
First Name = KERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
1116167	Not Issued	19	01/01/0001	WAFER LEVEL I/O TEST AND REPAIR ENABLED BY I/O LAYER	BERNSTEIN, KERRY

Inventor Search Completed: No Records to Display.

Last Name  First Name

To go back use Back button on your browser toolbar.

[Back to PALM ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

# PALM INTRANET

---

Day : Wednesday  
Date: 11/30/2005  
Time: 17:15:36

## Inventor Name Search Result

Your Search was:

Last Name = WATTS  
First Name = JOSEF

Application#	Patent#	Status	Date Filed/Title	Inventor Name
0245532	6329690	150	10/22/1999 METHOD AND APPARATUS TO MATCH SEMICONDUCTOR DEVICE PERFORMANCE	WATTS, JOSEF S.
1662323	50	30	12/17/2001 System and method for target-based compact modeling	WATTS, JOSEF S.
10924130	7	Not Issued	20 11/03/2004 CIRCUIT STATISTICAL MODELING FOR PARTIALLY CORRELATED MODEL PARAMETERS	WATTS, JOSEF S.
07623463	5344880	150	04/30/1991 LOW VOLTAGE PROGRAMMABLE STORAGE ELEMENT	WATTS, JOSEF S.
02861772	166	166	04/02/1992 ZIG FUSE FOR REDUCED BLOW-CURRENT APPLICATIONS	WATTS, JOSEF S.
08193197	5420456	150	02/09/1994 ZIG FUSE FOR REDUCED BLOW-CURRENT APPLICATION	WATTS, JOSEF S.
08221515	5418738	250	04/01/1994 LOW VOLTAGE PROGRAMMABLE STORAGE ELEMENT	WATTS, JOSEF S.
09201206	6314390	150	11/30/1998 METHOD OF DETERMINING MODEL PARAMETERS FOR A MOSFET COMPACT MODEL USING A STOCHASTIC SEARCH ALGORITHM	WATTS, JOSEF S.
09467537	5683345	150	12/20/1999 SEMICONDUCTOR DEVICE HAVING AN ELECTRICALLY MODULATED CONDUCTION CHANNEL	WATTS, JOSEF S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor:  Last Name:  First Name:

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENTS](#) | [OASIS](#) | Home page

# PALM INTRANET

Day : Wednesday  
Date : 11/30/2005  
Time: 17:21:32

## Inventor Name Search Result

Your Search was:

Last Name = WILLIAMS  
First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
03257292	Not Issued	161	08/08/1994	HAND OPERATED CRAB LEG OPENER	WILLIAMS, JR., RICHARD M.
06028695	[225941-4]	150	11/29/1979	A NON-AIR POLLUTING, NON-PYROLYTIC UPGRADE OF COAL FOR CLEAVER AND MORE EFFECTIVE ELECTRICAL POWER GENERATION	WILLIAMS, RICHARD
06119738	[324132]	150	04/14/1980	APPARATUS AND METHOD FOR MEASURING THE RATE OF EVAPORATION OF A LIQUID UNDERWATER LAUNCHED PARACHUTE	WILLIAMS, RICHARD
06117434	[335856]	150	07/31/1980	FLARE	WILLIAMS, RICHARD
06218932	Not Issued	161	03/26/1981	NON-AIR POLLUTING, NON-PYROLYTIC UPGRADE OF COAL FOR CLEAVER AND MORE EFFECTIVE ELECTRICAL POWER GENERATION	WILLIAMS, RICHARD
06229776	[4178360]	150	08/21/1981	METAL ELECTRODE FOR AMORPHOUS SILICON SOLAR CELLS	WILLIAMS, RICHARD
06559210	[5564941]	150	12/08/1983	ERROR DETECTION SYSTEM	WILLIAMS, RICHARD
06918924	Not Issued	161	10/4/1986	TOOTHBRUSH	WILLIAMS, RICHARD
02181412	Not Issued	161	04/4/1986	TOOTHBRUSH	WILLIAMS, RICHARD
02191453	[4819489]	150	05/09/1988	DEVICE AND METHOD FOR TESTING THE ADHERENCE OF A COATING LAYER TO A MATERIAL	WILLIAMS, RICHARD
02190930	Not Issued	161	06/20/1988	INNER CIRCLE KITCHEN	WILLIAMS, RICHARD
02462383	Not Issued	161	01/09/1990	METHOD OF MEASURING NON-LINEARITY THEREFOR	WILLIAMS, RICHARD
02534887	[5027101]	150	06/08/1990	GOLF CLUB WITH IMPROVED HANDLE	WILLIAMS, RICHARD
02802460	[5234616]	150	12/05/1991	LIQUID ADDITIVES DISPENSER FOR SPRINKLER SYSTEMS	WILLIAMS, RICHARD
03023414	[5333990]	150	03/22/1993	LIQUID ADDITIVES DISPENSER FOR SPRINKLER SYSTEMS	WILLIAMS, RICHARD
03109578	[55592883]	150	08/19/1993	METHOD AND APPARATUS FOR SECURE DATA PACKET BUS COMMUNICATION	WILLIAMS, RICHARD
03159552	Not Issued	161	11/12/1993	PAPER PERFORATOR	WILLIAMS, RICHARD
03229331	[3803888]	150	08/19/1994	MULTI-WEB CARRIER	WILLIAMS, RICHARD
03438301	Not Issued	169	06/02/1995	COMBINATION LOCK	WILLIAMS, RICHARD

08754145	[5946591]	150	11/22/1996	TELEPHONES WITH TALKER SIDETONE	WILLIAMS, RICHARD
08919510	[5218933]	150	05/28/1997	CONDENSATE DRAIN PAN FOR HVAC UNITS	WILLIAMS, RICHARD
08929741	[5226280]	150	09/25/1997	THREE-TERMINAL POWER MOSFET SWITCH FOR USE AS SYNCHRONOUS RECTIFIER OR VOLTAGE CLAMP	WILLIAMS, RICHARD
08929728	[5292310]	150	12/21/1997	ACID RESISTANT CEMENT COMPOSITION	WILLIAMS, RICHARD
09061256	[6102551]	150	04/17/1998	NOZZLE FOR LOW PRESSURE FLASH TANKS	WILLIAMS, RICHARD
0915051	Not Issued	169	08/17/1998	FOR ORE SLURRY	WILLIAMS, RICHARD
09447524	[6162261]	150	12/09/1999	FINGER PLACEMENT SENSOR FOR STRINGED INSTRUMENTS	WILLIAMS, RICHARD
09511345	[6492259]	150	02/28/2000	NOZZLE FOR LOW PRESSURE FLASH TANKS	WILLIAMS, RICHARD
09546324	[6349261]	150	04/01/2000	Integrated position and direction system	WILLIAMS, RICHARD
09559887	Not Issued	161	05/12/2000	Mops	WILLIAMS, RICHARD
09569288	Not Issued	161	05/12/2000	Cleaning tool and cleaning apparatus incorporating a cleaning tool	WILLIAMS, RICHARD
09582618	[6590721]	150	06/21/2000	METHOD FOR ASYMMETRIC DIGITAL SUBSCRIBER LINE MODEM RECOVERY FROM INSUFFICIENT TRANSMIT POWER	WILLIAMS, RICHARD
09614392	[6333329]	150	07/12/2000	Integrated position and direction system with three-sensor digital compass	WILLIAMS, RICHARD
09670492	[6416003]	150	09/26/2000	METHOD FOR DETERMINING DRIFT WITH A DIGITAL COMPASS	WILLIAMS, RICHARD
09755227	[6628754]	150	01/05/2001	METHOD FOR RAPID NOISE REDUCTION FROM AN ASYMMETRIC DIGITAL SUBSCRIBER LINE MODEM	WILLIAMS, RICHARD
09801292	[6552948]	150	03/07/2001	INTEGRATED POSITION AND DIRECTION SYSTEM WITH SKYPILOT	WILLIAMS, RICHARD
09848122	[6531683]	150	05/03/2001	CONTROL PANEL FOR A VEHICLE	WILLIAMS, RICHARD
09892421	Not Issued	120	06/14/2001	Data management architecture	WILLIAMS, RICHARD
09947725	Not Issued	83	09/06/2001	Method for generating multi-carrier sequences	WILLIAMS, RICHARD
09952428	Not Issued	41	09/14/2001	Interleaving to avoid wideband interference in a multi-carrier communications system	WILLIAMS, RICHARD
09994245	[6529051]	150	11/26/2001	ELECTRIC MOTORCYCLE LIFT FOR MOTOR HOMES	WILLIAMS, RICHARD
09996197	Not Issued	83	11/28/2001	Boundary detection using multiple correlations	WILLIAMS, RICHARD
10017112	Not Issued	161	12/14/2001	Sewer leak locator device and method	WILLIAMS, RICHARD
10026312	Not Issued	71	12/20/2001	Low-power packet detection using deinterlaced correlation	WILLIAMS, RICHARD
10032914	[6452931]	150	12/13/2001	PACKAGING SYSTEM FOR TWO-DIMENSIONAL OPTOELECTRONIC ARRAYS	WILLIAMS, RICHARD
10037012	Not Issued	41	01/25/2002	Short and long sequence boundary detection algorithm for wireless LAN modems	WILLIAMS, RICHARD

### Inventor Name Search Result

Page 3 of 3

10085562	Not Issued	71	02/26/2002	Boundary detection using multiple correlations	WILLIAMS, RICHARD
10228261	Not Issued	61	03/27/2002	Playlist generation, delivery and navigation	WILLIAMS, RICHARD
10421096	(681,131) Issued	150	04/22/2003	METHODS FOR CONTACTING CONDUCTING LAYERS OVERLYING MAGNETOELECTRONIC ELEMENTS OF MRAM DEVICES	WILLIAMS, RICHARD
10430244	Not Issued	41	05/06/2003	Paper articles exhibiting water resistance and method for making same	WILLIAMS, RICHARD
10708164	Not Issued	161	11/12/2003	Box for shipping and displaying product	WILLIAMS, RICHARD

[Search and Display More Records.](#)

Search Another: Inventor  First Name

To go back use Back button on your browser toolbar.

[Back to P.A.M. | ASSIGNMENT | OASIS | Home page](#)

# PALM INTRANET

Date : Wednesday  
Date : 11/30/2005  
Time: 17:22:32

## Inventor Name Search Result

Your Search was:

Last Name = WILLIAMS  
First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
03192407	61/02705	150	02/22/1995	PRODRUGS ACTIVATED BY TARGETED CATALYTIC PROTEINS	WILLIAMS, RICHARD Q.
03403785	5741488	150	05/03/1995	TREATMENT OF RHEUMATOID ARTHRITIS WITH ANTI-CD4 ANTIBODIES IN CONJUNCTION WITH ANTI-TNF ANTIBODIES	WILLIAMS, RICHARD Q.
03607419	Not Issued	161	02/28/1996	TREATMENT OF TUMOR NECROSIS FACTOR-MEDIATED DISEASES	WILLIAMS, RICHARD Q.
03617737	Not Issued	120	05/10/1996	TREATMENT OF AUTOIMMUNE AND INFLAMMATORY DISORDERS	WILLIAMS, RICHARD Q.
03832017	6146838	150	03/18/1997	DETECTING WATER-BORNE PARASITES USING ELECTROCHEMILUMINESCENCE	WILLIAMS, RICHARD Q.
03923450	6270229	150	06/08/1998	TREATMENT OF TUMOR NECROSIS FACTOR-MEDIATED DISEASES	WILLIAMS, RICHARD Q.
04028925	Not Issued	159	11/17/2004	Method modulating B cell functioning	WILLIAMS, RICHARD OWEN
04068132	Not Issued	20	05/16/2005	Methods and compositions	WILLIAMS, RICHARD OWEN
04571062	6238171	250	05/15/2000	System for reading data glyphs	WILLIAMS, RICHARD P.
10017507	6640352	150	11/09/2001	MOBILE FILTER CLEANING SYSTEM	WILLIAMS, RICHARD P.
04721880	Not Issued	20	10/19/2005	Wall vault a.k.a. hide a cabinet	WILLIAMS, RICHARD P.
06231664	44352783	150	04/06/1981	MAGNETIC BUBBLE LOGIC APPARATUS	WILLIAMS, RICHARD P.
06531472	4497042	150	09/19/1983	MAGNETIC BUBBLE LOGIC APPARATUS	WILLIAMS, RICHARD P.
09199638	6078698	150	09/20/1999	SYSTEM FOR READING DATA GLYPHS	WILLIAMS, RICHARD P.
09129742	Not Issued	159	04/16/1999	MACHINE VISION SYSTEM INCLUDING A HIGH-SPEED DATA READER	WILLIAMS, RICHARD P.
10497698	Not Issued	20	12/06/2004	Microprocessor system	WILLIAMS, RICHARD PENRY
08634515	6397280	150	04/18/1996	COMPUTER-PROGRAM COMPILERS COMPRISING A PROGRAM AUGMENTATION CAPABILITY	WILLIAMS, RICHARD Q.
09527191	6396120	150	03/17/2000	SILICON ANTI-FUSE STRUCTURES, BULK AND SILICON ON INSULATOR FABRICATION METHODS AND APPLICATION	WILLIAMS, RICHARD Q.
09538636	6611050	150	03/30/2000	CHIP EDGE INTERCONNECT APPARATUS AND METHOD	WILLIAMS, RICHARD Q.
09629151	6445029	150	10/24/2000	NRAM ARRAY DEVICE WITH ENHANCED WRITE AND ERASE	WILLIAMS, RICHARD Q.
09702406	6498056	150	10/31/2000	APPARATUS AND METHOD FOR ANTI-FUSE	WILLIAMS, RICHARD Q.

					WITH ELECTROSTATIC ASSIST
10023215	Not Issued	30	12/17/2001	System and method for target-based compact modeling	WILLIAMS, RICHARD Q.
10102381	6472230	150	03/20/2002	RE-SETTABLE TRISTATE PROGRAMMABLE DEVICE	WILLIAMS, RICHARD Q.
10278131	58344609	150	10/23/2002	ANTI-FUSE WITH ELECTROSTATIC ASSIST	WILLIAMS, RICHARD Q.
10626760	62121392	150	07/21/2003	FET CHANNEL HAVING A STRAINED LATTICE STRUCTURE ALONG MULTIPLE SURFACES	WILLIAMS, RICHARD Q.
10926357	Not Issued	30	07/24/2003	STRUCTURE AND METHOD FOR MIXED-SUBSTRATE SIMOX TECHNOLOGY	WILLIAMS, RICHARD Q.
1096914	Not Issued	30	07/31/2003	STRUCTURE AND METHOD FOR THIN BOX SOI DEVICE	WILLIAMS, RICHARD Q.
10902971	Not Issued	71	04/22/2005	STRUCTURE AND METHOD FOR DUAL-GATE FET WITH SOI SUBSTRATE	WILLIAMS, RICHARD Q.
10908081	Not Issued	30	04/27/2005	INTEGRATED CIRCUIT (IC) WITH HIGH-Q ON-CHIP DISCRETE CAPACITORS	WILLIAMS, RICHARD Q.
10971238	Not Issued	30	10/22/2004	Method of closing an anistuse	WILLIAMS, RICHARD Q.
11132811	Not Issued	30	05/24/2005	Method for making a FET channel	WILLIAMS, RICHARD Q.
11169099	Not Issued	30	07/19/2005	HIGH PERFORMANCE CAPACITORS IN PLANAR BACK GATE CMOS	WILLIAMS, RICHARD Q.
11161220	Not Issued	30	07/29/2005	DOPED SINGLE CRYSTAL SILICON SILICIDED EPUSE	WILLIAMS, RICHARD Q.
11161211	Not Issued	30	08/22/2005	DISCRETE ON-CHIP SOI RESISTORS	WILLIAMS, RICHARD Q.
11182381	Not Issued	30	07/15/2005	Epitaxial imprinting	WILLIAMS, RICHARD Q.
11193711	Not Issued	25	07/29/2005	Methodology for layout-based modulation and optimization of nitride liner stress effect in compact modes	WILLIAMS, RICHARD Q.
08137086	Not Issued	166	10/21/1994	COMPUTER-PROGRAM COMPILERS COMPRISING A PROGRAM AUGMENTATION CAPABILITY	WILLIAMS, RICHARD Q.
09019962	6114221	150	03/16/1998	METHOD AND APPARATUS FOR INTERCONNECTING MULTIPLE CIRCUIT CHIPS	WILLIAMS, RICHARD Q.
09047155	Not Issued	150	07/27/1998	NRAM UTILIZING HIGH VOLTAGE TFT DEVICE AND METHOD FOR MAKING THE SAME	WILLIAMS, RICHARD Q.
09174789	6236575	150	10/19/1998	APPARATUS AND METHOD FOR DETECTING DEFECTIVE RAM CELLS	WILLIAMS, RICHARD Q.
09225201	6054745	150	01/04/1999	NONVOLATILE E MEMORY CELL USING MICROELECTROMECHANICAL DEVICE	WILLIAMS, RICHARD Q.
09225148	6271059	150	01/04/1999	CHIP INTERCONNECTION STRUCTURE USING STUB TERMINALS	WILLIAMS, RICHARD Q.
09334088	6256184	150	05/16/1999	METHOD AND APPARATUS FOR PROVIDING ELECTROSTATIC DISCHARGE PROTECTION	WILLIAMS, RICHARD Q.
09476234	6433985	150	12/30/1999	ESD NETWORK WITH CAPACITOR BLOCKING ELEMENT	WILLIAMS, RICHARD Q.
11086002	Not Issued	30	04/14/2005	Enhanced silicon-on-insulator (SOI) transistors and methods of making enhanced SOI transistors	WILLIAMS, RICHARD QUIMBY
11196004	Not Issued	30	04/14/2005	Methods of implementing and enhanced silicon-on-insulator (SOI) box structures	WILLIAMS, RICHARD QUIMBY

### Inventor Name Search Result

Page 3 of 3

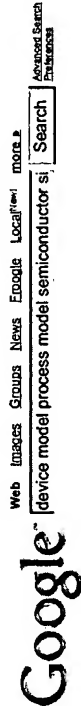
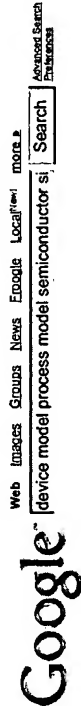
11142348	Not Issued	30	[06/02/2003] Semiconductor device including back-epitaxial transitions and method of fabricating the device	[WILLIAMS, RICHARD QUIMBY]
02071115	5223341	150	[05/01/1998] COMPUTER-PROGRAM COMPILERS COMPRISING A PROGRAM AUGMENTATION CAPABILITY	[WILLIAMS, RICHARD QUIMBY]
02105731	50663132	150	[06/26/1998] METHOD FOR VERIFYING DESIGN RULE CHECKING SOFTWARE	[WILLIAMS, RICHARD QUIMBY]
061183780	43205580	150	[09/03/1980] METHOD AND DEVICE FOR DETERMINING THE POSITION OF A CUTTING TOOL RELATIVE TO THE ROTATIONAL AXIS OF A SPINDLE-MOUNTED WORKPIECE	[WILLIAMS, RICHARD R.]

Search and Display More Records.

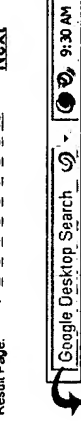
Search Another: Inventor:  First Name:

To go back use Back button on your browser toolbar.

[Back to PALM ASSIGNMENT \(OASIS\) Home page](#)



Try searching for [device model process model semiconductor simulation](#) on Google Book Search  
 Gooooooooooooo e ►



Google · [Web](#) [Images](#) [Videos](#) [News](#) [Ebooks](#) [Locate](#) [more...](#) [Advanced Search](#) [Preferences](#)

Results 1 - 10 of about 1,770,000 for **performance modeling device process semiconductor** (0.32 seconds)

**performance modeling device process semiconductor** [Search] [Similar] [Cached]

Book results for **performance modelling device process semiconductor**

Semiconductor Device Modeling with Spice - by Giuseppe Massabito, Paolo Autognetti - 479 pages

RF and Microwave Semiconductor Device Handbook - by Doug Michael Kingster, Mike Golio - 336 pages

KLA-Tencor | News | Press Releases

Having the ability to model device performance based on real-time ... in yield management and process control solutions for semiconductor manufacturing and ... [www.kla-tencor.com/press-releases/item/newsItemID=167](http://www.kla-tencor.com/press-releases/item/newsItemID=167) - 27k - Cached - Similar pages

Scott Dunham - UVM E-FACULTY

Semiconductor Process and Device Performance Modeling - ST Dunham and JS Nelson, eds., (Materials Research Soc. Proc. Vol. 190, Pittsburgh, PA, 1988), ... [www.ee.washington.edu/people/faculty/dunham/](http://www.ee.washington.edu/people/faculty/dunham/) - 18k - Cached - Similar pages

Semiconductor Device Simulation

Increasing performance of IBM's 3C encourage the development of software tools that can be used for 2030 modeling of semiconductor devices and processes on ... [www.sibgr.ca/descrip.html](http://www.sibgr.ca/descrip.html) - 9k - Nov 29, 2005 - Cached - Similar pages

Semiconductor Technology Transfer

Strathclyde University

... design and performance modelling and analysis of isolated electrical systems for ... Materials, device design and device processing for next generation ... [www.strathclyde-technology.com/research-experts/ElectroEng.htm](http://www.strathclyde-technology.com/research-experts/ElectroEng.htm) - 15k - Cached - Similar pages

PHEM7 Integration (May 2005) - Compound Semiconductor ...

Compound Semiconductor magazine. Read the latest news, ... device modeling, device geometry and layout, unit process steps and epitaxy design. ... [www.compoundsemiconductor.net/article/magazine/115/2/1 - 24k](http://www.compoundsemiconductor.net/article/magazine/115/2/1 - 24k) - Cached - Similar pages

EECE - Electronics Group

Semiconductor devices and processing technology, VLSI circuit design and applications; ... design and performance modeling) KC Smith, ... [www.ee.toronto.edu/jspmagazine/1.5/10 - 28k](http://www.ee.toronto.edu/jspmagazine/1.5/10 - 28k) - Cached - Similar pages

Theoretical Solid-State Physics for Semiconductors

Why are Semiconductor Device Simulators and Robust Physical Models Important? ... processes and performance of microelectronic and optoelectronic devices ... [www.ee.umn.edu/8/physics.html](http://www.ee.umn.edu/8/physics.html) - 15k - Cached - Similar pages

NAS Semiconductors

The 2004 Institute online program on Semiconductor Devices and Manufacturing ... We describe RF-CMOS and the CMOS device performance for RF applications ... [www.nmt.edu/electronics/semiconductors/semiconf.html](http://www.nmt.edu/electronics/semiconductors/semiconf.html) - 20k - Nov 29, 2005 - Cached - Similar pages

SCPD ProE: Stanford Engineering and Science Institute Online

Process Conductor Device Modeling Workshop

... work on high performance computing in semiconductor device modeling. ... Simulation of fundamental physical effects Device and process simulation ... [scpd.stanford.edu/courses/ProE/instiuteOnline/semiconf.html](http://scpd.stanford.edu/courses/ProE/instiuteOnline/semiconf.html) - 9k - Cached - Similar pages

Semiconductor Manufacturing Overview

Process models relate performance variables (such as deposition rate, ... High-volume manufacturing of high quality compound semiconductor devices requires ... [users.ecg.atech.edu/~gman/overview.html](http://users.ecg.atech.edu/~gman/overview.html) - 50k - Cached - Similar pages

Try searching for **performance modeling device process semiconductor** on Google Book Search

Result Page: 1 2 3 4 5 6 7 8 9 10 ▲ ▼ Next